.*	
	Approved For Releas=2002/06/13 : CIA-RDF88B00724R0002 <u>00</u> 230008-7
	1DEALIST — 69
•	IDEA-0089-Copy_9 of_9
	9 January 1969
	MEMORANDUM FOR THE RECORD
	SUBJECT: Visit of Hycon Personnel to Project Headquarters, 8-10 January 1969
25X1A 25X1A	1. Hycon Idealist Program Manager, and Contracts, Hycon, came to Project Headquarters to discuss contractural and budgetary matters relating to Idealist and for technical discussions pertaining to the "B" and "H" configuration. Only technical discussions will be reported in this memo.
	2. The following subjects were discussed:
	A. Time and money required to bring "H" config. SN-002 up to OR status. See Memo dated 9 January 69, Subject: Reassessment of Requirement for "H" Camera, (IDEA-0087-69).
	B. Status of spares, parts, monies to support 25X1A "H" configurations. I was informed we were in good shape here. However, the undersigned was not present at separate discussions held with appropriate Project Headquarters personnel (i.e., and others).
25X1A	C. The problem of determining magnitude of resolution loss with both the "B" and "H" configurations due to 25X1A problems of obtaining thermal stabilization was presented by to representatives of Project Hdqs. (Those in attendance were
25X1A	agreed it was a complex problem but Project Hdqs. were still needing data which could be used by our Operations people to determine what resolution losses would be if configurations were required to take photography prior to time the Q-bay reaches thermal equilibrium.  will attempt to get us those
25X1A	numbers in the very near future.  3. is spending 9 and 10 January 1969 at NPIC
25X1A	7 January 1969 and another B mission 10049A flown at on 25X1A Florida, during the exercise held in September 1968.  Hopefully, evaluation of these missions may help determine our
	loss of resolution due to variations in Q-bay temperatures.  25X1A Approved For Release 2002/06/13: CIA-RDP68B00724R000200230008-7

SECRET

SSD/R&D/OSA

## SECRET Approved For Release 2002/06/13 : CtA RDP68F00724R000200230008-7

IDEA-0089-68 Page 2

25X1A

SSD/R&D/OSA Distribution:

- Cy 1 DD/SA 2 D/O/OSA

  - 3 D/M/OSA
  - 4 D/R&D/OSA
  - 5 PRD/M/OSA
  - 6 C/BFD/OSA

  - 7 SSD/R&D/OSA 8 SSD/R&D Chrono
  - 9 RB/OSA